ATTORNEY'S DOCKET NUMBER U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE FORM-PTO-1390 (Rev. 12-29-99) TRANSMITTAL LETTER TO THE UNITED STATES 030681-301 own, see 37,C.F.R. 1.5) DESIGNATED/ELECTED OFFICE (DO/EO/US) **CONCERNING A FILING UNDER 35 U.S.C. 371** Unassigned PRIORITY DATE CLAIMED INTERNATIONAL APPLICATION NO. INTERNATIONAL FILING DATE November 7, 1998 September 20, 1999 PCT/KR99/00567 TITLE OF INVENTION TENSION FORCE ADJUSTABLE PRESTRESSED GIRDER APPLICANT(S) FOR DO/EO/US Man-yop HAN Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information: This is a FIRST submission of items concerning a filing under 35 U.S.C. 371. This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371. 2. This is an express request to begin national examination procedures (35 U.S.C. 371(f)) at any time rather than delay examination until 3. the expiration of the applicable time limit set in 35 U.S.C. 371(b) and the PCT Articles 22 and 39(1). A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date. 4. A copy of the International Application as filed (35 U.S.C. 371(c)(2)) \boxtimes ₹5. is transmitted herewith (required only if not transmitted by the International Bureau). 図 has been transmitted by the International Bureau. is not required, as the application was filed in the United States Receiving Office (RO/US) A translation of the International Application into English (35 U.S.C. 371(c)(2)). \bowtie 6. Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3)) are transmitted herewith (required only if not transmitted by the International Bureau). have been transmitted by the International Bureau. have not been made; however, the time limit for making such amendments has NOT expired. have not been made and will not be made. A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)). 8. An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)). A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)). Items 11. to 16. below concern other document(s) or information included: An Information Disclosure Statement under 37 CFR 1.97 and 1.98. An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included. A FIRST preliminary amendment. 13.

A SECOND or SUBSEQUENT preliminary amendment.

A change of power of attorney and/or address letter.

A substitute specification.

Other items or information:

PCT Request and International Serach Report

16.

U.S. APPLICATION NO. (If know Unassigned	197°8'31'337	PCT/KR99/0056				181-301
				CALC	JLATIONS	PTO USE ONLY
P	fees are submitted:					
Basic National Fee (37 Cl		10E 0ED 1 100)				
nor international cos	I preliminary examination fee arch fee (37 CFR 1.445(a)(2)) arch Report not prepared by	naid to USPTO	\$1,000.00 (960)			
International prelimi USPTO but Internat	nary examination fee (37 CFF ional Search Report prepared	R 1.482) not paid to by the EPO or JPO	\$860.00 (970)			
but international sea	nary examination fee (37 CFI arch fee (37 CFR 1.445(a)(2)) paid to USPTO	\$710.00 (958)			
but all claims did no	nary examination fee paid to ot satisfy provisions of PCT A	rticle 33(1)-(4)	\$690.00 (956)			
International prelimi and all claims satisf	nary examination fee paid to ied provisions of PCT Article	USPTO (37 CFR 1.482) 33(1)-(4)	\$100.00 (962)			
	ENTER	APPROPRIATE BASIC	FEE AMOUNT =	\$	860.00	
Surcharge of \$130.00 (1 months from the earliest	54) for furnishing the oath o claimed priority date (37 CFI	r declaration later than R 1.492(e)).	20 🗆 30 🗆	\$		
Claims	Number Filed	Number Extra	Rate			
Total Claims	6 -20 =	0	X\$18.00 (966)	\$		
Independent Claims	2 -3 =	0	X\$80.00 (964)	\$		
Multiple dependent claim	n(s) (if applicable)		+ \$270.00 (968)	\$		
# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		TOTAL OF ABOVE C	ALCULATIONS =	\$	860.00	
Reduction for 1/2 for fili	ng by small entity, if applicab	le (see below).		\$	430.00	-
			SUBTOTAL =	\$	430.00	
Processing fee of \$130. months from the earliest	00 (156) for furnishing the Er claimed priority date (37 CF	nglish translation later than R 1.492(f)).	20 🗆 30 🗆 +	\$		
<u>.</u>		TOTAL	NATIONAL FEE =	\$	430.00	
Fee for recording the end an appropriate cover she	closed assignment (37 CFR 1 eet (37 CFR 3.28, 3.31). \$40	.21(h)). The assignment mu 0.00 (581) per property +	st be accompanied by	\$		
		TOTAL FI	ES ENCLOSED =	\$	430.00	
				Ar	nount to be: refunded	\$
					charged	\$
a. Small entity	status is hereby claimed.					
the state of the s	he amount of \$ 430.00	to cover the above fees is	enclosed.			
	e my Deposit Account No. O			ve fees.	A duplicate of	copy of this sheet is
d. The Commis	sioner is hereby authorized to 02-4800. A duplicate copy	o charge any additional fees of this sheet is enclosed.	which may be required,	or cred	it any overpay	ment to Deposit
NOTE: Where an must be filed and	appropriate time limit under a granted to restore the applications.	37 CFR 1.494 or 1.495 has ation to pending status.	not been met, a petition	to revi	ve (37 CFR 1.	137(a) or (b))
SEND ALL CORRESPO	NDENCE TO:) A JE (PAL	1	
	OANE, SWECKER & MATHIS	s, L.L.P.	WATURE C	<u> </u>		
P.O. Box Alexandria (650)622	a, Virginia 22313-1404		bert E. Krebs ME			
(000)022	-2000					
			5,885 GISTRATION NUMBER			

JC08 Rec'd PCT/PTO 0 7 MAY 2007

EXPRESS MAIL:

"Express Mail" mailing label No
Date of Deposit May 7, 2001 I hereby certify that this paper or fee is being deposited with the United States Postal
Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Assistant Commissioner for Patents, Washington, D.C.
20231. Seini Matangi
(Typed or printed name of person mailing paper or fee)
(Signature of person mailing paper or fee)

Attorney's Docket No. 030681-301

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of)
Man-yop HAN) Group Art Unit: Unassigned
Application No.: Unassigned) Examiner: Unassigned
Filed: Herewith)
For: TENSION FORCE ADJUSTABLE PRESTRESSED GIRDER)))

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

Prior to examination, please amend the subject application as follows:

IN THE SPECIFICATION

Please amend the specification by inserting before the first line the sentence: "This application is a national phase of PCT/KR99/00567, and International Application No. 98-47661, which was filed on November 7, 1998, which was published in English."

REMARKS

Entry of the foregoing amendment to the Specification is requested to comply with the requirements of 37 C.F.R. 1.78(a)(2).

If the Examiner should be of the opinion that a telephone conference would be helpful in resolving any outstanding issues, the Examiner is urged to contact the undersigned.

Respectfully submitted,

BURNS, DOANE, SWECKER & MATHIS, L.L.P.

Robert E. Krebs

Registration No. 25,885

Post Office Box 1404 Alexandria, Virginia 22313-1404 (650) 622-2300

Date: May 7, 2001

20

25

30

TENSION FORCE ADJUSTABLE PRESTRESSED GIRDER

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to a girder, and more particularly, to a tension force adjustable prestressed girder which can compensate for sagging or cracks of a girder generated due to a long-term load and is capable of adjusting a tension force by increasing a load-resisting force of a bridge or building, if necessary, after the construction thereof.

2. Description of the Related Art

In general, when girders installed on a column of a concrete bridge become obsolete as time passes or heavy vehicles exceeding the originally designed weight allowance of a bridge pass over the bridge for a prolonged period, the beam of the bridge may become damaged and an excessive sagging may occur at the girders. Concurrently, bending/tensile cracks are generated and, when such damage continues, the bridge may ultimately collapse. Thus, appropriate repair and reinforcement of the bridge is required.

Meanwhile, a prestressed concrete (PSC) bridge is repaired and reinforced by means of an external steel wire reinforcement construction method. According to the above reinforcement construction method, an externally installed steel wire is to be fixed appropriately at an end portion of a girder. However, it is difficult to install a wire fixing apparatus at the end portion of a girder and reliability on the load-resisting force of the wire fixing apparatus is not assured. Thus, although other methods have been suggested and applied, no effective apparatuses have been developed yet. That is, when cracks and sagging occur in a PCS bridge, it is very difficult to repair and reinforce the bridge.

Also, as the traffic volume continuously increases and automobile manufacturing technologies develop, the weight of a vehicle increases. With an increase in the weight of a vehicle, the specifications which is a standard of designing a bridge must be modified. Modifications of the specifications necessarily results in an unbalanced load-resisting state, i.e., the load-resisting forces of the existing bridges are not matched. In other words, in a state in which roads allowing

25

30

5

passage of heavy trucks and roads not allowing passage of heavy trucks exist together, the efficiency of transportation network system as a whole is severely lowered. Thus, to make the unbalanced load-resisting forces of these bridges consistent, an economical reinforcement method for upgrading the level of the bridge from 2 to 1 must be urgently found.

As the width of a road increases due to an increase in the number of lanes of a road, the development of a wide span girder for constructing an elevated road or an overpass crossing a wide road has proceeded. Although a preflex beam has been developed and used for the above purposes, conveying the girder is inconvenient due to the length thereof and because the costs are high.

Currently, high strength concrete is used for a girder less than 30 m long that is not a wide span girder. However, as a high tension force is applied to the girder, the amount of creep generated becomes great. As the creep increases, the girder sags further which directly affects the longitudinal alignment of the road. When the longitudinal alignment deteriorates, a coefficient of impact by passing vehicles increases. Thus, in the case of a high strength girder or a wide span girder, when the girder is used for a long time, an appropriate construction method for compensating for sagging of the girder is required.

Also, the height of a girder which is long in span is relatively high such that the girder itself is 2.00 m - 3.00 m high. Such a fact entails an increase in the height of an upper deck of an overpass so that, to secure a longitudinal alignment of the overpass matching the designed vehicle speed, the length of the overpass becomes longer, thus raising the construction costs. In the case of a bridge crossing a river, to lower the height of the girder as low as possible is inevitably needed for improving the usability and the economic value of the girder.

FIG. 1 shows the structure of a general bridge. As shown in the drawing, a plurality of I-type girders 12 are installed on a column 10. An upper deck slab (not shown) is installed on the girders 12 of the bridge.

FIG. 2 is a sectional view showing a girder in which steel wires are arranged according to the conventional technology. As shown in the drawing, a girder 20 consists of a body portion 22, an upper flange 28, and a lower flange 24. A plurality of steel wires 26 are built in the body portion 22 in the lengthwise direction. An

10

20

25

30

upper deck of a bridge is installed on the upper flange 28 and the bottom surface of the lower flange 24 is supported by the column 10.

After the I-type girder 20 according to the conventional technology is constructed, when the bridge is damaged, that is, sagging or cracks are generated due to the increased traffic volume passing over the bridge, or when the designed passage load must be increased according to the revision of the specifications, reinforcement of the bridge is required. However, there are no economical and reliable reinforcement methods applicable therefor.

SUMMARY OF THE INVENTION

It is an objective of the present invention to provide a prestressed girder of which a tension force can be adjusted by adjusting a tension force of a steel wire provided in a body portion or lower flange of the girder to easily increase a load-resisting force of a bridge or building, when excessive sagging or cracks are generated in a girder due to long-term use or when there is a need to increase the load-resisting force of the bridge or building without damaging the bridge or building.

Accordingly, to achieve the above objective, there is provided a tension force adjustable prestressed girder for adjusting a load-resisting force which consists of an upper flange supporting an upper deck of a bridge installed thereon, a body portion, and a lower flange, which includes tension steel wires provided in a lengthwise direction of the girder and tensioned to compensate for the load-resisting force, and at least one or more non-tension steel wires provided in the lengthwise direction of the girder, so that the load-resisting force of the bridge can be increased by tensioning the non-tension steel wires.

It is preferred in the present invention that the tension force adjustable prestressed girder further comprises a cut-open portion at a predetermined portion in the lengthwise direction of the girder and a coupling member installed at the cut-open portion for fixing one ends of the steel wires of which the other ends are fixed at an end portion of the girder.

According to another preferred embodiment of the present invention, there is provided a tension force adjustable prestressed girder for adjusting a load-resisting force which consists of an upper flange supporting an upper deck of a bridge

25

30

5

installed thereon, a body portion, and a lower flange, which includes tension steel wires provided in a lengthwise direction of the girder and tensioned to compensate for the load-resisting force, and one or more non-tension steel wires provided in the lengthwise direction of the girder, so that the load-resisting force of the bridge can be increased by tensioning the non-tension steel wires during construction of the girder and/or after the construction thereof.

Although the present invention can be applied to any type of girder regardless of the shape of the section of the girder such as an I-type girder or a bulb T-type girder, the I-type girder is described in the below preferred embodiment.

BRIEF DESCRIPTION OF THE DRAWINGS

The above object and advantages of the present invention will become more apparent by describing in detail a preferred embodiment thereof with reference to the attached drawings in which:

- FIG. 1 is a perspective view showing the structure of a general bridge;
- FIG. 2 is a sectional view showing the arrangement of steel wires in the girder according to conventional technology;
- FIG. 3A is a sectional view showing the arrangement of steel wires in the middle portion of a girder according to the present invention;
- FIG. 3B is a sectional view showing the steel wires according to another preferred embodiment of the present invention;
- FIG. 4A is a sectional view showing the arrangement of steel wires at the end portion of the girder of FIG. 3A;
- FIG. 4B is a sectional view showing the arrangement of steel wires at the end portion of the girder of FIG. 3B;
- FIG. 5 is a view showing a cut-open portion located at the middle portion of the girder and the arrangement of the steel wires in the girder;
- FIG. 6 is a side view showing an example of a steel wire fixed at the end portion of the girder; and
- FIG. 7 is a perspective view showing an example of the steel wires in the cutopen portion.

25

30

5

DETAILED DESCRIPTION OF THE INVENTION

In FIG. 3A, a girder 40 includes an upper flange 28, a lower flange 24, and a body portion 22. One or more tension steel wires 26 and non-tension steel wires 27 are built in and across the lower portion of the body portion 22 and the lower flange 24 of the girder 40 in the lengthwise direction of the girder 40.

Preferably, the non-tension steel wires 27 are built in the lower flange 28 horizontally parallel to each other, as shown in FIG. 3A. The upper flange 28 is provided above the body portion 22 in the latitudinal direction in the section of the girder 40 and an upper deck of a bridge is installed on the upper flange 28. The lower flange 24 is provided below the body portion 22 in the latitudinal direction in the section of the girder 40 and the bottom surface thereof is supported by a column (not shown).

FIG. 3B shows a steel wire according to another preferred embodiment of the present invention. As shown in the drawing, a plurality of non-tension steel wires 27a are provided in the lengthwise direction of the girder 40 outside the lower portion of the body portion 22. The non-tension steel wires 27a have the same function as that of the non-tension steel wire 27 provided in the lower flange 24, as shown in FIG. 3A. That is, after a bridge is constructed, sagging of the girder 40 is compensated for by tensioning the non-tension steel wires 27a. Also, the non-tension steel wires 27a can be more easily installed compared to a case of being installed inside the lower flange 24.

FIG. 4A shows the arrangement of the steel wires built in the girder of FIG. 3A. As shown in the drawing, the tension steel wires 26 and the non-tension steel wires 27 concentrated at the lower portion of the girder 40 are distributed throughout the entire sectional portion of the girder 40. That is, the steel wires are evenly distributed symmetrically in up/down and left/right sides of the girder 40 so that the tension force by the tension steel wires 26 and the non-tension steel wires 27 can be evenly distributed throughout the entire portion of the girder 40.

FIG. 4B shows the arrangement of the steel wires at the end portion of the girder shown in FIG. 3B. As shown in the drawing, the tension steel wires 26 or the non-tension steel wires 27 and 27a concentrated at the lower portion of the girder as shown in FIG. 3B are evenly distributed symmetrically in the up/down and left/right

25

30

5

sides so that the tension force by the tension or non-tension steel wires 26, 27 or 27a are evenly distributed throughout the entire portion of the girder 40.

FIG. 5 shows the arrangement of the steel wires in the lengthwise direction in the girder of FIG. 3A and a cut-open portion located in the middle of the girder. The tension steel wires 26 and the non-tension steel wires 27 provided inside the girder 40 are concentrated in the lower portion at the middle portion of the girder 40 and evenly distributed throughout the entire sectional portion of the girder 40 at both end portions of the girder 40. The tension and non-tension steel wires 26 and 27 are fixed at both ends of the girder 40 by a fixing means 32 which is an anchoring device. The fixing member 32 is covered with concrete (not shown) after the girder 40 is constructed.

Here, when the girders are installed having intervals therebetween, or when a portion of the end of the girder is cut away, as shown in the drawing, a space is formed between the adjacent girders. Thus, a tensioning work can be performed in the space when the tension and non-tension steel wires 26 and 27 are to be retensioned later. However, in this case, the end portion of the girder 40 must not be covered with concrete. Here, one end of the non-tension steel wires 26 and 27 is exposed at either end portions of the girder 40 to apply a tension force.

Also, in a preferred embodiment, the girder is provided with a cut-open portion 36 for adjusting the tension force of the non-tension steel wires 27 at the middle portion of the girder or at another appropriated position. The cut-open portion 36 is used as a space for accommodating a coupling member of the non-tension steel wires 27. That is, the cut-open portion 36 is used as a working space for adjusting the tension force of the non-tension steel wires 27 later.

When cracks 34 or excessive sagging 35 indicated by a dotted line is generated to the girder 40 according to the present invention, as shown in FIG. 5, one or more non-tension steel wires 27 and 27a installed inside or outside the girder 40 are additionally tensioned for reinforcement. Here, the additional tensioning work for the non-tension steel wires 27 and 27a is performed using a hydraulic jack. Also, the tension forces of the non-tension steel wires 27 and 27a are adjusted during or after slab casting and after construction, the tension force is adjusted while the bridge is in use. That is, in the case of a continuous bridge, re-tensioning can

20

25

30

5

be performed before slab casting. However, in the present invention, the retensioning is performed shortly after the slab casting before slab concrete is hardened to prevent application of a tension force on the slab.

FIG. 6 shows a preferred embodiment of fixing the steel wire at the end portion of the girder. The steel wire 26 is anchored using a support member 50 as an anchoring device. For example, the steel wires 26 is inserted into a hole formed at the center of the support member 50 at one end of the girder 40. A plurality of wedges 52 are inserted between the steel wire 26 and the support member 50. Here, the steel wire 26 is tensioned by a hydraulic jack and the tensioned steel wire 26 is fixed by the wedges 52.

FIG. 7 shows that steel wires are coupled by the coupling member as a preferred embodiment of a steel wire connection in the cut-open portion. As shown in the drawing, the cut-open portion 36 is formed in the middle of the bottom surface of the girder 40 in the lengthwise direction. The steel wires 26 fixed at both ends of the girder 40 are connected to a coupling member 62 such that forces of different directions are applied. Here, the tension steel wire 26 to be connected at the coupling member 62 is connected using the support member 50 and the wedges 52.

Thus, the non-tension steel wires 27 connected to each other by the coupling member 62 is tensioned and fixed by using the wedges 52 so that the tension force by the tension steel wire 26 can be maintained. Also, by applying a tension force to the non-tension steel wires 27 and 27a provided at left and right sides of the girder 40, bending of the girder 40 to the left or right can be compensated for.

According to the arrangement of steel wires and the coupling apparatus the present invention, when a bridge is constructed or at an initial stage of construction, the steel wires 26 and 27 are connected to the coupling member 62 to be capable of moving to a degree, while the steel wires installed outside the girder 40 are not tensioned at all or tensioned by a small tension force so as to increase the tension forces of the steel wire later.

Although a bridge is described as an example in the above preferred embodiment, the tension force adjustable prestressed according to the present invention can be applied to other concrete structure such as a building as another preferred embodiment.

It is noted that the present invention is not limited to the preferred embodiment described above, and it is apparent that variations and modifications by those skilled in the art can be effected within the spirit and scope of the present invention defined in the appended claims.

As described above, according to the present invention, cracks and sagging of a bridge generated due to long-term deterioration, creep or overload can be corrected by additionally tensioning steel wires installed internally or externally at a girder of the bridge. Thus, repair and reinforcement of the bridge is easy so that the load-resisting force of the bridge can be easily increased. Also, by adjusting the tension force step by step, the girder can be economically manufactured or the height of the girder can be decreased.

What is claimed is:

1. A tension force adjustable prestressed girder for adjusting a load-resisting force which consists of an upper flange supporting an upper deck of a bridge or building installed thereon, a body portion, and a lower flange, said prestressed girder comprising:

tension steel wires provided in a lengthwise direction of said girder and tensioned to compensate for said load-resisting force; and

at least one or more non-tension steel wires provided in the lengthwise direction of said girder, so that the load-resisting force of said bridge or building can be increased by tensioning said non-tension steel wires.

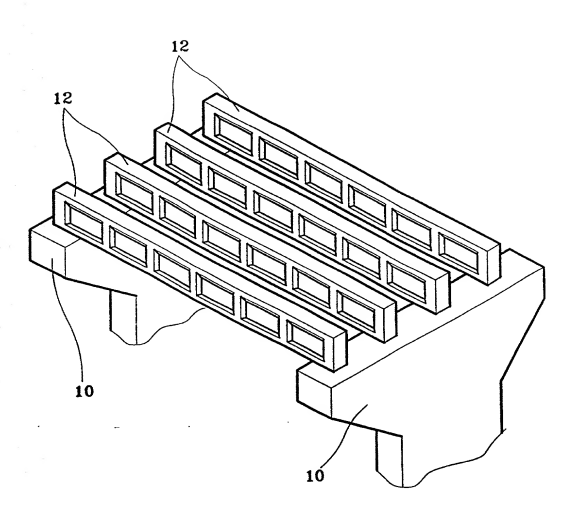
- 2. The tension force adjustable prestressed girder as claimed in claim 1, further comprising a cut-open portion at a predetermined portion in the lengthwise direction of said girder and a coupling member installed at said cut-open portion for fixing one ends of said steel wires of which the other ends are fixed at an end portion of said girder.
- 3. The tension force adjustable prestressed girder as claimed in claim 1, wherein said coupling member comprises a support member having holes formed therein through which one ends of said steel wires having the other ends thereof fixed at an end portion of said girder penetrate, and wedges inserted between said steel wire and said support member.
- 4. The tension force adjustable prestressed girder as claimed in claim 1, wherein one end of said non-tension steel wire is exposed at either end portions of said girder to apply a tension force.
- 5. A tension force adjustable prestressed girder for adjusting a load-resisting force which consists of an upper flange supporting an upper deck of a bridge or building installed thereon, a body portion, and a lower flange, said prestressed girder comprising:

tension steel wires provided in a lengthwise direction of said girder and tensioned to compensate for said load-resisting force; and

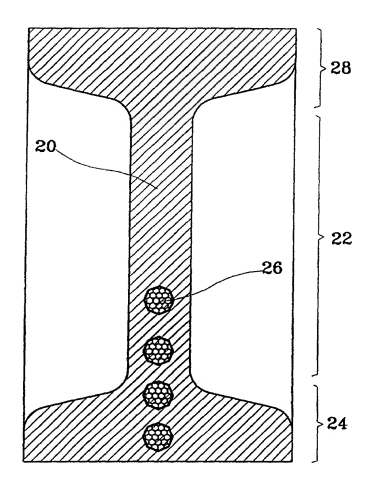
one or more non-tension steel wires provided in the lengthwise direction of said girder, so that the load-resisting force of said bridge or building can be increased by tensioning said non-tension steel wires during construction of said girder and/or after the construction thereof.

6. The tension force adjustable prestressed girder as claimed in claim 5, wherein, during construction, a tension force of said non-tension steel wires is adjusted during or after slab casting, and, after the construction, the tension force of said non-tension steel wires is adjusted while said bridge or building is being used.

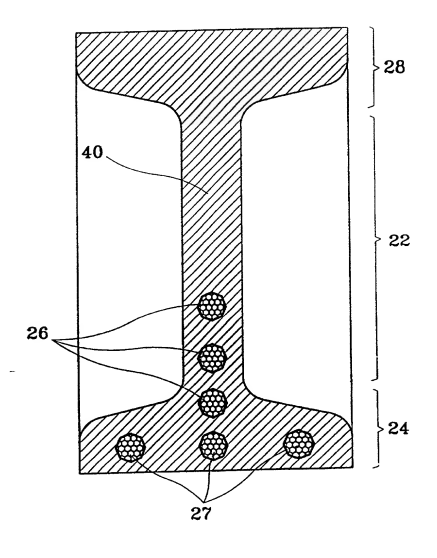
1/8 FIG. 1



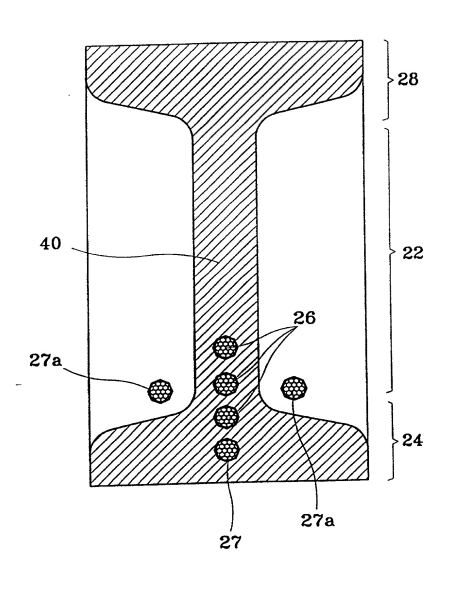
2/8 FIG. 2 (PRIOR ART)



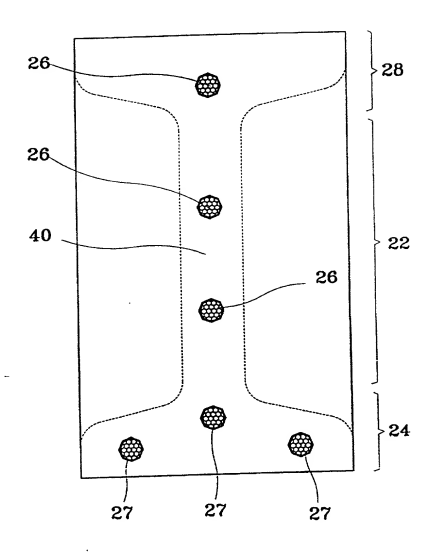
3/8 FIG. 3A



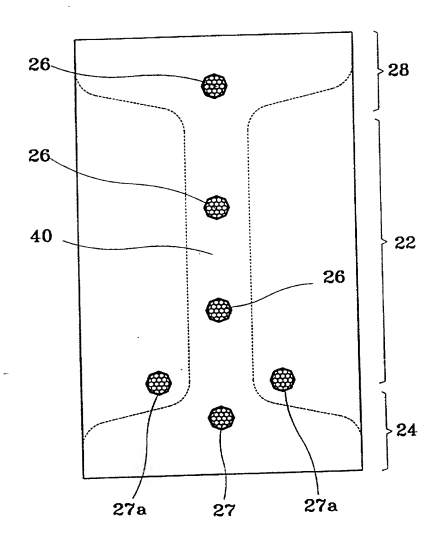
4/8 FIG. 3B



5/8 FIG. 4A



6/8 FIG. 4B



7/8

8/8 FIG. 6

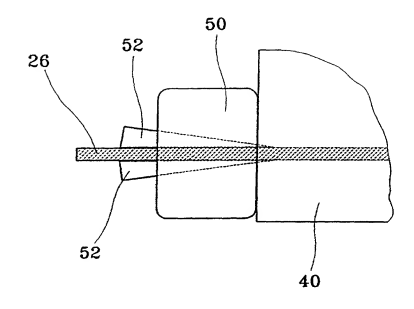
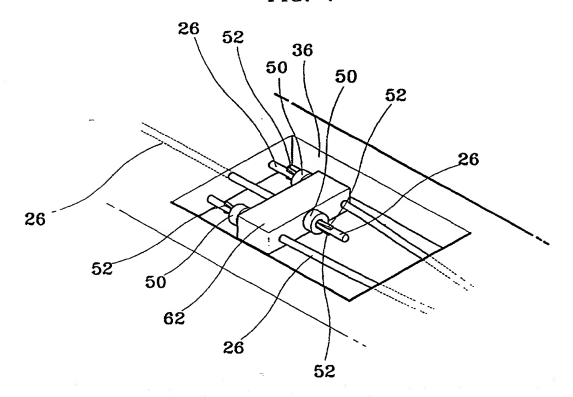


FIG. 7



COMBINED DECLARATION FOR PATENT AP	PLICATION AND POWER ational (PCT) Applications	OF ATTORNEY	Attorney M2382	's Docket No. ろっし		
As a below named inventor, I hereby declare that: My residence, Let office address and citizenship are as stated below next to my name; I BELIEVE I AMOSHE ORIGINAL, FIRST AND SOLE INVENTOR (IF ONLY ONE NAME IS LISTED BELOW) OR AN ORIGINAL, FIRST AND SOLE INVENTOR (IF PLURAL NAMES ARE LISTED BELOW) OF THE SUBJECT MATTER WHICH IS CLAIMED AND FOR WHICH A PATENT IS SOUGHT ON THE INVENTION ENTITLED:						
TENSION FORCE ADJU	JSTABLE PRESTRESSI	ED GIRDER				
The specification of which (check only one it	em below):					
is attached hereto. was filed as United States Pate and was amended on	nt Application Number	09/831,337	on applicable).	7 May 20	01	
was filed as International (PC)	Γ) Application Number		•			
on and was amended on	_	(i	f applicable).			
FRAVE REVIEWED AND UNDERSTAND INCLUDING THE CLAIMS, AS AMENDEI	THE CONTENTS OF THE DAY ANY AMENDMEN	HE ABOVE-IDENT NT REFERRED TO	IFIED SPECIF ABOVE.	ICATION,		
LACKNOWLEDGE THE DUTY TO DISCL KNOWN TO ME TO BE MATERIAL TO PAREGULATIONS, Sec. 1.56 (as amended effe	ATENTABILITY AS DE	ENT AND TRADEN FINED IN TITLE 3	MARK OFFICE 7, CODE OF F	ALL INFOR EDERAL	MATION	
I do not know and do not believe the said invention was ever known or used in the United States of America before my or our invention thereof, or patented or described in any printed publication in any country before my or our invention thereof or more than one year prior to said application; that said invention was not in public use or on sale in the United States of America more than one year prior to said application; that said invention has not been patented or made the subject of an inventor's certificate issued before the date of said application in any country foreign to the United States of America on any application filed by me or legal representatives or assigns more than six months prior to said application; I hereby claim foreign priority benefits under Title 35, United States Code, §§ 119 (a)-(e) of any foreign application(s) for patent or inventor's certificate or of any International (PCT) Application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT International (PCT) Application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed:						
PRIOR FOREIGN/PCT APPLICATION(S)	AND ANY PRIORITY	CLAIMS UNDER 3	35 U.S.C. §1′			
COUNTRY (if PCT, indicate "PCT")	APPLICATION NUM		OF FILING nonth, year)	PRIORITY (UNDER 35 U.	S.C. §119	
KR	98-47661	07/	11/1998	₩Yes	□No	
				□Yes	□No	
				☐Yes	□No	
				□Yes	□No	
				Yes	□No	
I hereby claim the benefit under Title 35, United States Code § 119(e) of any United States provisional application(s) listed below.						
(APPLICATION NUMBER)	(FILING DATE)					
(APPLICATION NUMBER)	(FILING DATE)					

COMBINED DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY (CONT'D)

(Includes Reference to Provisional and International (PCT) Applications)

Attorney's Docket
No. 023833-119

I hereby claim the benefit under Title 35, United States Code, § 120 of any United States applications(s) or International (PCT) Application(s) designating the United States of America that is/are listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in that/those prior application(s) in the manner provided by the first paragraph of Title 35, United States Code, § 112, I acknowledge the duty to disclose to the U.S. Patent and Trademark Office all information known to me to be material to the patentability as defined in Title 37, Code of Federal Regulations § 1.56, which became available between the filing date of the prior application(s) and the national or international filing date of this application:

PRIOR U.S. APPLICATIONS OR INTERNATIONAL (PCT) APPLICATIONS DESIGNATING THE U.S. FOR BENEFIT UNDER 35 U.S.C. § 120:

	U.S. APPLICATIONS		STA	ATUS (check	
U.S. APPLICATION NUMBER U.S. FILING DATE			PATENTED	PENDING	ABANDONED
oters.					
	PLICATIONS DESIGNATING	THE U.S.			
PCT APPLICATION NO. PCT FILING D		U.S. APPLICATION NUMBERS ASSIGNED (if any)			
i i					
= :: () :::::::::::::::::::::::::::::::::					

Lereby appoint the following attorneys and agent(s) to prosecute said application and to transact all business in the U.S. Patent and Trademark Office connected therewith and to file, prosecute and to transact all business in connection with international applications directed to said invention:

100				
-	William L. Mathis	17,337	Eric H. Weisblatt	30,505
	Robert S. Swecker	19,885	James W. Peterson	26,057
anañ	Platon N. Mandros	22,124	Teresa Stanek Rea	30,427
-	Benton S. Duffett, Jr.	22,030	Robert E. Krebs	25,885
	Norman H. Stepno	22,716	William C. Rowland	30,888
	Ronald L. Grudziecki	24,970	T. Gene Dillahunty	25,423
	Frederick G. Michaud, Jr.	26,003	Patrick C. Keane	32,858
٠.	Alan E. Kopecki	25,813	B. Jefferson Boggs, Jr.	32,344
	Regis E. Slutter	26,999	William H. Benz	25,952
	Samuel C. Miller, III	27,360	Peter K. Skiff	31,917
	Robert G. Mukai	28,531	Richard J. McGrath	29,195
	George A. Hovanec, Jr.	28,223	Matthew L. Schneider	32,814
	James A. LaBarre	28,632	Michael G. Savage	32,596
	E. Joseph Gess	28,510	Gerald F. Swiss	30,113
	R. Danny Huntington	27,903	Charles F. Wieland III	33,096

Bruce T. Wieder	33,815
Todd R. Walters	34,040
Ronni S. Jillions	31,979
Harold R. Brown III	36,341
Allen R. Baum	36,086
Steven M. duBois	35,023
Brian P. O'Shaughnessy	32,747
Kenneth B. Leffler	36,075
Fred W. Hathaway	32,236
Wendı L. Weinstein	34,456
Mary Ann Dillahunty	34,576
11 E E E E E E E E E E E E E E E E E E	



Address all correspondence to:

Charles F. Wieland III

BURNS, DOANE, SWECKER & MATHIS, L.L.P.

P.O. Box 1404

Alexandria, Virginia 22313-1404



Address all telephone calls to: <u>Charles F. Wieland III</u> (703) 836-6620.

at

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.



COMBINED DECLARATION FOR PATENT APPLICATION AND	POWER OF ATTORNEY (CONT	T'D) Attorney's Docket No.	
(Includes Reference to Provisional and International (PCT) App	lications)	023833-119	
FULL NAME OF SOLE OR FIRST INVENTOR Man-yop Han	SHONATURE	DATE 24 OCTOBER 200)1_
RESIDENCE (CITY & STATE/COUNTRY) 304-1302, Sunkyung Apt., Inkye-dong, Paldal-gu, Suwon-city, Kyungki-do, 442-		CITIZENSHIP Korean	
POST OFFICE ADDRESS (HOME ADDRESS) same as residence			
FULL NAME OF SECOND JOINT INVENTOR, IF ANY	SIGNATURE	DATE	
RESIDENCE (CITY & STATE/COUNTRY)		CITIZENSHIP	
POST OFFICE ADDRESS (HOME ADDRESS)			
FULL NAME OF THIRD JOINT INVENTOR, IF ANY	SIGNATURE	DATE	
TESIDENCE (CITY & STATE/COUNTRY)		CITIZENSHIP	

RESIDENCE (CITY & STATE/COUNTRY) 304-1302, Sunkyung Apt., Inkye-dong, Paldal-gu, Suwon-city, Kyung	CITIZENSHIP Korean	
POST OFFICE ADDRESS (HOME ADDRESS) same as residence	ki-do, 442-070, Republic of Korea KRX	
FULL NAME OF SECOND JOINT INVENTOR, IF ANY	SIGNATURE	DATE
RESIDENCE (CITY & STATE/COUNTRY)		CITIZENSHIP
POST OFFICE ADDRESS (HOME ADDRESS)		
FULL NAME OF THIRD JOINT INVENTOR, IF ANY	SIGNATURE	DATE
RESIDENCE (CITY & STATE/COUNTRY)		CITIZENSHIP
POST OFFICE ADDRESS (HOME ADDRESS)		
PULL NAME OF FOURTH JOINT INVENTOR, IF ANY	SIGNATURE	DATE
RESIDENCE (CITY & STATE/COUNTRY)		CITIZENSHIP
POST OFFICE ADDRESS (HOME ADDRESS)		
FULL NAME OF FIFTH JOINT INVENTOR, IF ANY	SIGNATURE	DATE
EESIDENCE (CITY & STATE/COUNTRY)		CITIZENSHIP
POST OFFICE ADDRESS (HOME ADDRESS)		
FULL NAME OF SIXTH JOINT INVENTOR, IF ANY	SIGNATURE	DATE
RESIDENCE (CITY & STATE/COUNTRY)		CITIZENSHIP
POST OFFICE ADDRESS (HOME ADDRESS)		
FULL NAME OF SEVENTH JOINT INVENTOR, IF ANY	SIGNATURE	DATE
RESIDENCE (CITY & STATE/COUNTRY)		CITIZENSHIP
POST OFFICE ADDRESS (HOME ADDRESS)		
FULL NAME OF EIGHTH JOINT INVENTOR, IF ANY	SIGNATURE	DATE
RESIDENCE (CITY & STATE/COUNTRY)		CITIZENSHIP
POST OFFICE ADDRESS (HOME ADDRESS)		
FULL NAME OF NINTH JOINT INVENTOR, IF ANY	SIGNATURE	DATE
RESIDENCE (CITY & STATE/COUNTRY)		CITIZENSHIP
POST OFFICE ADDRESS (HOME ADDRESS)		
FULL NAME OF TENTH JOINT INVENTOR, IF ANY	SIGNATURE	DATE
RESIDENCE (CITY & STATE/COUNTRY)		CITIZENSHIP
POST OFFICE ADDRESS (HOME ADDRESS)		